05hr_SC-NRT_Appt_Hunt_pt01



RANDALL HUNT

(FORM UPDATED: 08/11/2010)

WISCONSIN STATE LEGISLATURE ... PUBLIC HEARING - COMMITTEE RECORDS

2005-06

(session year)

Senate

Committee on Natural Resources and Transportation...

COMMITTEE NOTICES ...

- Committee Reports ... CR
- Executive Sessions ... ES
- Public Hearings ... PH

INFORMATION COLLECTED BY COMMITTEE FOR AND AGAINST PROPOSAL

- Appointments ... Appt (w/Record of Comm. Proceedings)
- Clearinghouse Rules ... CRule (w/Record of Comm. Proceedings)
- Hearing Records ... bills and resolutions (w/Record of Comm. Proceedings)

(ab = Assembly Bill) (sb = Senate Bill)

(ar = Assembly Resolution)

(ajr = Assembly Joint Resolution)

(**sr** = Senate Resolution) (sjr = Senate Joint Resolution)

Miscellaneous ... Misc

Senate

Record of Committee Proceedings

Committee on Natural Resources and Transportation

Hunt, Randall, of Cross Plains, as a member of the Examining Board of Professional Geologists, Hydrologists and Soil Scientists, to serve for the term ending July 1, 2008.

June 21, 2005

Referred to Committee on Natural Resources and Transportation.

December 1, 2005

PUBLIC HEARING HELD

Present:

(4) Senators Kedzie, Stepp, Wirch and Breske.

Absent:

(1) Senator Kapanke.

Appearances For

• Randy Hunt, Cross Plains

Appearances Against

None.

Appearances for Information Only

None.

Registrations For

• Mindy Walker — Office of Governor Jim Doyle

Registrations Against

None.

December 1, 2005

EXECUTIVE SESSION HELD

(5)

(0)

Present:

Senators Kedzie, Stepp, Kapanke, Wirch and Breske.

Absent:

None.

Moved by Senator Breske, seconded by Senator Wirch that **Hunt**, **Randall** be recommended for confirmation.

Ayes:

(5) Senators Kedzie, Stepp, Kapanke, Wirch and Breske.

Noes:

(0) None.

CONFIRMATION RECOMMENDED, Ayes 5, Noes 0

Dan Johnson Committee Clerk



WISCONSIN STATE LEGISLATURE





JIM DOYLE GOVERNOR

STATE OF WISCONSIN

GOVERNOR'S APPOINTMENT

NAME:

Randall Hunt

MAILING ADDRESS:

8505 Research Way Middleton, WI 53562

E-MAIL ADDRESS:

rjhunt@usgs.gov

RESIDES IN:

Cross Plains, WI

TELEPHONE:

(608) 821-3847 (w)

OCCUPATION:

Research Hydrologist, US Geological Survey

APPOINTED TO:

Examining Board of Professional Geologists,

Hydrologists and Soil Scientists

Professional Hydrologist

TERM:

A term to expire July 1, 2008

SUCCEEDS:

Vacant (Herb Garn)

SENATE CONFIRMATION:

Yes

DATE OF APPOINTMENT:

June 15, 2005

DATE OF NOMINATION:

June 15, 2005

RANDALL J. HUNT

8505 Research Way, Middleton, WI 53562

Tel: (608) 821-3847

http://wi.water.usgs.gov/public/profpages/hunt.html

Fax: (608) 821-3817

email: rjhunt@usgs.gov

EDUCATION

9/90-12/93	University of Wisconsin-Madison	Ph.D. 12/93	Geology (Hydrogeology major) Wetland Sciences (minor)
8/85 - 8/87	University of Wisconsin-Madison	M.S. 8/87	Geology (Hydrogeology major)
9/81 - 6/85	Gustavus Adolphus College	B.A. 6/85	Geology (major) Business (major)

EMPLOYMENT HISTORY

- Research Hydrologist, USGS-WRD (1996-present)
- Adjunct Professor, University of Wisconsin-Madison (2002-present)
- Adjunct Associate Professor, University of Wisconsin-Madison (2000-2002)
- Affiliate Faculty, University of Wisconsin-La Crosse (2001-present)
- Hydrologist, USGS-WRD (1990-1996)
- Hydrogeologist/Project Manager, Barr Engineering Company, Mpls. MN (1988-1990)

RESEARCH INTERESTS

I have focused on conducting research investigating groundwater flow and how it affects natural systems during my tenure with the USGS. This research program has used a variety of approaches such as numerical modeling, ion and isotope chemistry, parameter estimation and stochastic methods. It has emphasized a broad range of groundwater – surface water systems including wetland, stream, and lake interactions. Recently my work has included research investigating the effects that hydrology has on the biotic/ecologic community in aquatic systems and methods for characterizing groundwater recharge.

EDITORIAL / PROFESSIONAL ACTIVITIES / HONORS

- Associate Editor for Ground Water 1997 present
- Associate Editor for Wetlands 2002 2004
- Reviewer for Ground Water 1990 present
- Reviewer for Water Resources Research 1993 present
- Reviewer for Wetlands 1998 present
- Reviewer for Hydrological Processes 2000 present
- Reviewer for Natl Institute for Water Resources 2000 present

- Member: American Water Resources Association Wisconsin Section Vice President 1996, President-Elect 1997, President 1998, Past-President 1999.
- Member: Society of Wetland Scientists
- Member: American Geophysical Union
- Member: Association of Ground Water Scientists and Engineers
- Member: Phi Beta Kappa (Eta Chapter)
- Member US Dept of Interior Panel to assess Everglades Multi-species Restoration Plan 2003
- Member NRC Committee "Groundwater fluxes across interfaces" 2002
- Presenter NRC Committee "Understanding the Groundwater/Surface-Water Interface" 1998.

SELECTED PUBLICATIONS

- 1) Hunt, R.J., Krabbenhoft, D.P., and Anderson, M.P., 1996, Groundwater inflow measurements in wetland systems, *Water Resources Research* 32(3), p. 495-507. (GSA Meinzer Award Paper awarded Mary P. Anderson October 1998).
- 2) Hunt, R.J. and Krohelski, J.T., 1996, The application of an analytic element model to investigate groundwater-lake interactions at Pretty Lake, Wisconsin, Journal of Lakes and Reservoir Management 12(4):487-495.
- 3) Hunt, R.J., 1996, Do created wetlands replace wetlands that are destroyed?, USGS Fact Sheet FS-246-96, 4 p.
- 4) Hunt, R.J., Krabbenhoft, D.P., and Anderson, M.P., 1997, Assessing hydrogeochemical heterogeneity in natural and constructed wetlands, *Biogeochemistry* 39, p. 271-293.
- 5) Hunt, R.J., Bullen, T.D., Krabbenhoft, D.P., and Kendall, C., 1998, Using stable isotopes of water and strontium to investigate the hydrology of a natural and a constructed wetland, *Ground Water* 36(3), p.434-443.
- 6) Hunt, R.J., Anderson, M.P., and Kelson, V.A., 1998, Improving a complex finite difference groundwater-flow model through the use of an analytic element screening model. *Ground Water* 36(6), p.1011-1017.
- 7) Hunt, R.J., Kelson, V.A., and Anderson, M.P., 1998, Linking an analytic element flow code to MODFLOW Implementation and benefits. p. 497-504 in MODFLOW'98:

 Proceedings of the 3rd International Conference of the International Ground Water Modeling Center. Golden, CO: Colorado School of Mines.
- 8) Hunt, R.J., and Zheng, C., 1999, Debating Complexity in Modeling. *Eos*, Transactions, American Geophysical Union, 80(3), p. 29.
- 9) Hunt, R.J., Walker, J.F., and Krabbenhoft, D.P., 1999, Characterizing hydrology and the importance of ground-water discharge in natural and constructed wetlands. *Wetlands* 19(2), p. 458-472.
- Hunt, R.J., Jackson, J.O., Running, G.L., Krabbenhoft, D.P., and Krohelski, J.T., 1999, Hydrogeological, geomorphological, and vegetative investigations of select wetland creation and restoration projects. Madison, WI: Department of Transportation Technical Report SPR-0092-45-91. FHWA, Washington DC. 284 p.
- Grannemann, N.G., Hunt, R.J., Nicholas, J.R., Reilly, T.E., and Winter, T.C., 2000, The importance of ground water to the Great Lakes Region. USGS Water-Resources Investigations Report 00-4008. 12 p.

- Hunt, R.J., Graczyk, D.J., and Rose, W.J., 2000, Water flows in the Necedah National Wildlife Refuge, USGS Fact Sheet FS-068-00, 4 p.
- Hunt, R.J., Lin, Y., Krohelski, J.T., and Juckem, P.F., 2000, Simulation of the shallow hydrologic system in the vicinity of Middle Genesee Lake, Wisconsin, using analytic elements and parameter estimation: USGS Water-Resources Investigations Report 00-4136. 16 p.
- Hunt, R.J., and Steuer, J.J., 2000, Simulation of the recharge area for Frederick Springs,
 Dane County, Wisconsin: USGS Water-Resources Investigations Report 00-4172.
 33 p.
- Johnson, T.M., Roback, R.C., McLing, T.L., Bullen, T.D., DePaolo, D.J., Doughty, C., Hunt, R.J., Smith, R.W., Cecil, L.D., and Murrell, M.T., 2000, Groundwater "fast paths" in the Snake River Plain aquifer: Radiogenic isotope ratios as natural groundwater tracers. Geology 28(10): 871-874.
- 16) Krohelski, J.T., Bradbury, K.R., Hunt, R.J., and Swanson, S.K., 2000, Numerical simulation of ground-water flow in Dane County, Wisconsin. Wisconsin Geological and Natural History Survey Bulletin 98, 31 p.
- 17) Steuer, J.J., and Hunt, R.J., 2001, Use of a Watershed-Modeling Approach to Assess Hydrologic Effects of Urbanization, North Fork Pheasant Branch Basin near Middleton, Wisconsin. USGS Water-Resources Investigations Report 01-4113. 49 p.
- Hunt, R.J., Steuer, J.J., Mansor, M.T.C., and Bullen, T.D., 2001, Delineating a recharge area for a spring using numerical modeling, Monte Carlo techniques, and geochemical investigation. *Ground Water* 39(5), p. 702-712.
- Hunt, R.J., and Steuer, J.J., 2001, Evaluating the Effects of Urbanization and Land-Use Planning Using Ground-Water and Surface-Water Models. USGS Fact Sheet FS-102-01, 4 p.
- 20) Hunt, R.J., Haitjema, H.M., Krohelski, J.T., and Feinstein, D.T., 2001, Simulating groundwater-lake interactions with models: MODFLOW and analytic element approaches. p. 328-334 in MODFLOW 2001 and Other Modeling Odysseys:

 Proceedings of the 4th International Conference of the International Ground Water Modeling Center. Golden, CO: Colorado School of Mines.
- 21) Lin, Y., Krohelski, J.T., and Hunt, R.J., 2001, Simulation of lake stage in two seepage lakes in southcentral Wisconsin using the LAK3 package for MODFLOW. p. 411-417 in MODFLOW 2001 and Other Modeling Odysseys: Proceedings of the 4th International Conference of the International Ground Water Modeling Center. Golden, CO: Colorado School of Mines.
- Feinstein, D.T., Dunning, C.P., and Hunt, R.J., 2001, Joint application of GFLOW and MODFLOW to determine the relative importance of shallow and deep groundwater receptors. p. 678-684 in MODFLOW 2001 and Other Modeling Odysseys:

 Proceedings of the 4th International Conference of the International Ground Water Modeling Center. Golden, CO: Colorado School of Mines.
- 23) Lott, R.B., and Hunt, R.J., 2001, Estimating evapotranspiration in natural and constructed wetlands. *Wetlands* 21(4) p. 614-628.
- 24) Hunt, R.J., Bradbury, K.R., and Krohelski, J.T., 2001, The effects of large-scale pumping and diversion on the water resources in Dane County, Wisconsin. USGS Fact Sheet FS-127-01, 4 p
- Anderson, M.P., Hunt, R.J., Krohelski, J.T., and Chung, K., 2002, Using high hydraulic conductivity nodes to simulate seepage lakes. *Ground Water* 40(2), p. 119-124.

- 26) Kelson, V.A., Hunt, R.J., and Haitjema, H.M., 2002, Improving a regional model using reduced complexity and parameter estimation. *Ground Water* 40(2), p. 138-149.
- 27) Krohelski, J.T., Lin, Y., Rose, W.J., and Hunt, R.J., 2002, Simulation of Fish, Mud and Crystal Lakes and the Shallow Ground-Water System, Dane County, Wisconsin. USGS Water-Resources Investigations Report 02-20. 18 p.
- 28) Krohelski, J.T., Rose, W.J., and Hunt, R.J., 2002, Hydrologic Investigation of Powell Marsh and its Relationship to Dead Pike Lake Vilas County, Wisconsin, USGS Water-Resources Investigations Report 02-4034. 21 p.
- 29) Hunt, R.J., 2002, Evaluating the importance of future data collection sites using parameter estimation and analytic element groundwater flow models, p. 755-762 in Proceedings from the XIV International Conference on Computational Methods in Water Resources Conference. Deflt, The Netherlands.
- Bravo, H.R., Jiang, F., and Hunt, R.J., 2002, Using groundwater temperature data to constrain parameter estimation of groundwater flow models that include wetlands. *Water Resources Research* 38(8): 10.1029/2000WR000172.
- 31) Hunt, R.J., Haitjema, H.M., Krohelski, J.T., and Feinstein, D.T., 2003, Simulating ground water-lake interactions: approaches and insights, invited contribution for special MODFLOW2001 issue, *Ground Water* 41(2), p. 227-237.
- Hunt, R.J., 2003, Ground Water Lake interaction modeling using the LAK3 Package for MODFLOW2000, invited contribution for special MODFLOW2001 issue, *Ground Water* 41(2), p. 114-118.
- Feinstein, D.T., Dunning, C.P., Hunt, R.J., and Krohelski, J.T., 2003, Stepwise use of GFLOW and MODFLOW to determine relative importance of shallow and deep receptors, invited contribution for special MODFLOW2001 issue, Ground Water 41(2), p. 190-199.
- 34) Graczyk, D.G., Hunt, R.J., Greb, S.R., Buchwald, C.A., and Krohelski, J.T., 2003, Hydrology, water quality, and yields, from near-shore flows to four lakes in northern Wisconsin, 1999-2001, USGS Water-Resources Investigations Report 03-4144.
- Hunt, R.J., and Wilcox, D.A. 2003. Ecohydrology Why Hydrologists Should Care. *Ground Water* 41(3), p. 289.
- Hunt, R.J., and Wilcox, D.A. 2003. Response to comment of Ecohydrology Why Hydrologists Should Care. *Ground Water* 41(5), p. 562-563.
- Hunt, R.J., Saad, D.A., and Chapel, D.M., 2003, Numerical Simulation of Ground-Water Flow in La Crosse County, Wisconsin and into Nearby Pools of the Mississippi River. USGS Water-Resources Investigations Report 03-4154. 36 p.
- Chapel, D.M., Bradbury, K.R. and Hunt, R.J., 2003, Delineation of 5-year zones of contribution for municipal wells in La Crosse County, Wisconsin: Wisconsin Geological and Natural History Survey Open-File Report 2003-02, 42 p.
- 39) Chapel, D.M., Bradbury, K.R., Hunt, R.J., and Hennings, R.G., 2003, Hydrogeology of La Crosse County, Wisconsin: Wisconsin Geological and Natural History Survey Open file Report 2003-03, 75 p.
- 40) Hunt, R.J., Pint, C.D., and Anderson, M.P., 2003, Using Diverse Data Types to Calibrate a Watershed Model of the Trout Lake Basin, Northern Wisconsin, p.600-604 in MODFLOW and More 2003: Understanding through Modeling: Proceedings of the 5th International Conference of the International Ground Water Modeling Center. Golden, CO: Colorado School of Mines.

- John, R., Pint, C.D., Anderson, M.P., and Hunt, R.J., 2003, The Effects of Potential Climate Change on Lake Levels and Lake Capture Zones, p. 212-216 in MODFLOW and More 2003: Understanding through Modeling: Proceedings of the 5th International Conference of the International Ground Water Modeling Center. Golden, CO: Colorado School of Mines.
- Walker, J.F., Hunt, R.J., Bullen, T.D., Kendall, C., and Krabbenhoft, D.P., 2003, Spatial and temporal variability of isotope and major ion chemistry in the Allequash Creek basin, northern Wisconsin, special small watersheds issue of *Ground Water* 41(7): 883-894.
- 43) Pint, C.D., Hunt, R.J., and Anderson, M.P., 2003, Flow path delineation and ground water age, Allequash Basin, Wisconsin, special small watersheds issue of *Ground Water* 41(7): 895-902.
- 44) Hunt, R.J., 2003, A water science primer. Wisconsin Academy of Sciences, Arts and Letters *Transactions* 90: 11-21.
- Borchardt, M.A., Haas, N.L., and Hunt, R.J., 2004, Vulnerability of drinking water wells in La Crosse, Wisconsin to enteric virus contamination from surface water contributions, *Applied and Environmental Microbiology* 70(10): 5937-5946.
- Dunning, C.P., Feinstein, D.T., Hunt, R.J., and Krohelski, J.T., 2004, Simulation of ground-water flow, surface-water flow, and a deep sewer tunnel system in the Menomonee Valley, Milwaukee, Wisconsin, USGS Water-Resources Investigations Report 04-5031. 38 p.
- Hunt, R.J., Coplen, T.B., Haas, N.L., Saad, D.A., and Borchardt, M.A., 2005, Investigating surface water-well interaction using stable isotope ratios of water. *Journal of Hydrology* 302(1-4): 154-172.

AD-HOC GRADUATE COMMITTEES

Weston Dripps (UW-Madison, Ph.D. 2003)

Paul F. Juckem (UW-Madison, M.S. 2003)

Nathaniel A. Haas (UW-La Crosse, M.S. 2003)

Christine D. Pint (UW-Madison, M.S. 2002)

Maria Teresa Castilho Mansor, Brazil (UW-Madison, post-graduate student, 2000)

Feng Jiang (UW-Milwaukee, M.S. 2000)

Susan A. King (UW-Madison, Ph.D. 1999)

Glen Champion (UW-Madison, M.S. 1998)

R. Brandon Lott (UW-Madison, M.S. 1997)

CURRENT GRADUATE STUDENT COMMITTEES

Melissa Masbruch (UW-Madison, M.S.., in progress)

Reza Ghanbari (UW-Milwaukee, Ph.D., in progress)

Chris Lowry (UW-Madison, Ph.D., in progress)





STATE OF WISCONSIN ETHICS BOARD

James R. Morgan Chairman Paul M. Holzem Dorothy C. Johnson Richard Warch Courtney L. Hunt On the capitol square at: 44 EAST MIFFLIN STREET, STE 601 MADISON, WISCONSIN 53703-2800 phone: 608/266-8123 fax: 608/264-9319 ethics@ethics.state.wi.us http://ethics.state.wi.us

> Roth Judd Director

Senate Committee Members:

The attached Statement of Economic Interests is provided with regard to the individual's nomination to a State Public Office by Governor Jim Doyle.

Sincerely, STATE OF WISCONSIN ETHICS BOARD

Nominee: Date: Randall Hunt June 17, 2005

Ø005

lo.	3996	P.	6	
			-	

Mail pr fex to: Wisconsin Ethics Board, 44 E. Mifflin St., Suite 601, Modison, WI 5370.1-2800; Fax: (608) 264-9319

	Jiaiell	nent of Filed in 2005 fo	CO of the second	NOI year 2	MIC	Int	Er	est	EK (elibl
Name:	Hunt,	Randa				М.			-180	111
	(last name, first nam	s & initial)					:			
State	Dogl	Profess:	~	Ц.,	Ladae	+25	8	004	1	
position: (held or sought)	(include agency, divi						: :			
FOR EXPL	ANATIONS, EXAMPLES A	NO SYCEOTIME & CE	THE HISTON	·	OR VISIT O	UR WEB	TEA	T http://wt	hior.etate.v	vi.es.
oan nove quest	ions't for priority service	PRINCIPLE AND SECTION.	iditional pag	22 (F. W.)	es constant	a jogye i	(detail	ed messa	ge at (608) .	286-811
art A			ormati				111	6)	4/05	
Ust STOCKS, BO market funds you	NDS, limited partr or your family hel	erships, Wisco Id (minimum \$5	nsin gov	ernme	ntal sec	urlties	and	mutua	l and me	oney
				Type	of security	/-	ens:		Amount	_ "/" (
,			stock/ option/		limited	Wiscon	77° Z	Inches or	\$50,000 or	T.,_
me of security Educat - Va		-	futores.	bond	partnership	Sécur		mid fund	less	More \$50,
leave overses		<u>~</u>	- 	 		<u> </u>	-+		V	
US GO'N FERS		ds (C)		-			-	~	~	-
Windson of the same							1-1-	-Geri		40,
	se attached	Sheet							: 	
wnership interes e of business (if any) (ddress of real estate	and INCOME-PRO L or business activity,	Municipality	State	if real	estate, list	T	-			
		in an ac-ipanty	GLAUB		ounty		/43C1	ibe natur	e of busin	e 88
	· · · · · · · · · · · · · · · · · · ·						-			-
						<u></u>	-			
For each gener	al partnership, or PARTNERS or the	OFFICERS and	DIRECTO	<u> PRS, </u>		that:	ou !	isted in	item #2	, list
UM GENEROAL F										
UM GENEROAL F		Partne	rs, or office	re and	directors	Ŧ		City		State
UM GENEROAL F		Partne	rs, or office	re and	directors	#		City		State
UM GENEROAL F	- TO THE WAY OF THE PARTY OF TH	Partne	rs, or office	re and	directors			City		State
For each enter corporation, a sproducing real CLENTS, or TEN	rprise you listed service corporati estate, list BUSIN ANTS that paid the	in Item #2 ti on (SC), a limit IESSES, ORGAN a enterprise \$1.	hat is a ted liabili IZATIONS 000 or m	n unir	ncorpora	LLC), BRVIS	a pa	ass, a	to or in	pter
For each enter corporation, a sproducing real CLENTS, or TEN	rprise you listed service corporati estate, list BUSIN ANTS that paid the	in Item #2 ti on (SC), a limit IESSES, ORGAN a enterprise \$1.	hat is a ted liabili IZATIONS 000 or m	n unir	ncorpora	LLC), BRVIS	a pa	ass, a	lp, or in	pter
For each enter corporation, a sproducing real CLENTS, or TEN	rprise you listed service corporati estate, list BUSIN ANTS that paid the	in Item #2 ti on (SC), a limit IESSES, ORGAN a enterprise \$1.	hat is a ted liabili IZATIONS 000 or m	n unir	ncorpora	LLC), BRVIS	a pa	ess, a rtnersh at wen	lp, or in	pter come
For each enter corporation, a sproducing real CLENTS, or TEN	rprise you listed service corporati estate, list BUSIN ANTS that paid the	in Item #2 ti on (SC), a limit IESSES, ORGAN a enterprise \$1.	hat is a ted liabili IZATIONS 000 or m	n unir	ncorpora	LLC), BRVIS	a pa	ess, a rtnersh at wen	lp, or in	pter icome imers
For each enter corporation, a a producing real CLENTS, or TEN simesses, organization at the specific local	rprise you listed service corporation estate, list BUSIN ANTS that paid the is, lobbytate that were	in Item #2 ti on (SC), a limit lesses, organ s enterprise \$1, customers, clients,	hat is all led liabili IZATIONS 000 or m or tenants	unify coi i, and ore in	ncorpora mpany (I any LOI calendar	BBYIS'I	a pa 3 th 2004	ess, a rtnersh at wen l. Çity	Ip, or in	pter icome MERS Slate
For each enter corporation, a a producing real CLENTS, or TEN simesses, organization at the specific local	rprise you listed service corporation estate, list BUSIN ANTS that paid the is, lobbytate that were	in Item #2 ti on (SC), a limit iESSES, ORGAN s enterprise \$1, customers, clients,	hat is all led liabili IZATIONS 000 or m or tenants	unify coi i, and ore in	ncorpora mpany (I any LOI calendar	BBYIS'I	a pa 3 th 2004 had	arthersh at wern City	Ip, or in a CUSTO	pter acome DMERS Slate
For each enter corporation, a sproducing real CLENTS, or TEN sinesses, organization at the specific local strains of the specific local address or fire numbers address and fire numbers address addre	rprise you listed service corporation of WISCONS and real esta	in Item #2 ti on (SC), a limit iESSES, ORGAN s enterprise \$1, customers, clients,	hat is all led liabili IZATIONS 000 or m or tenants E in which	n unir ity co i, and ore in ch you sted ir	ncorpora mpany (I any LOI calendar	BBYIS'I	a pa 3 th 2004 had	ass, a rinersh at wend, city	Ip, or in	pter icome DMERS Slale

No. 3996 P. 7

					CHY		FFICER	OI OII					
							OTHER			Positic	on .		
			- 7				 						
							 		<u> </u>				
List ORG	ANIZATIO	DNS THAT	AITUA	1750 1000			·						
ings with	others a	ons inai	HOHIUM	IZED YOU	OR A FA	MILY ME	MBER T	ORE	?kESE	NT THE	M in	their de	
usiness or o	rganization	s an attorn	CY-DE-18W	, agent, sp	okesper	son, or n	<u>epresen</u>	tative	(inles	i Estad L	nei III Tär	. vicit 0 0	
										City	. REN	140r7). Sta	
	******						-		7	<u> </u>		- SU	
									1				
List CREI	DITORS to	which you	or your	family own	ad \$5,000	Ar main							
					340,000	or more	<u> </u>		r. 				
reditor .					1							/ one	
reditor Washing	iton m	utual	Hore	Lagar	1	City	#ty		State		0,000	7.016	
					Wiln	عسانتيد			~	, or	less	the	
					L			• 1	- 	-		\$50,00	
									-;			+	
					 							1	
	•				<u> </u>	-							
								T				 	
nt O												<u> </u>	
art B							E	- C 12					
							j	O) C	uen	dar ye	ear	2004	
List your a	nd your fa	mily's EMI	PLOYERS	(\$1,000 ~	r mara -f	Inne	10.000					-	
W Crote -414=	Name of er	noloyer		1	10 A INITIA OF	viicouse)	in 2004	<u> </u>	· ——				
C C	consin, ideni	gy edeuch or i	nstitution)	City	, St	ate	AJ.	Mira of					
114.1	<u> معزیدا</u>	Surv	<u> </u>	Modele	W neds		144		mploy	nieud s'ie	95E.	 -	
TOPE TON	Couss Pla	ons Arrow	school	Middlet	on W	7		-0.00		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	4	meth.	
						- 1							
				l)	1	-11-04	ues,	: com	po ter p	سحت	meth,	
								<u></u>	Lon	to the b	<u></u>	meth,	
									Con	po teo p		moth	
st OTHER	SOURCE	C Fu							-			moth	
ist OTHER	SOURCE	S from whi	ich you or	your fam	ily receive	ed INCO			-			meth	
ist OTHER ce of Income	SOURCE	S from whi	ich you a	your fam	ily receive	ed INCO			-	e in 200			
ist OTHER	SOURCE	S from whi	ich you o	your fam	lly receive	ed INCO			-			State	
ist OTHER ce of income	SOURCE	S from whi	ich you a	your fam	lly receive	ed INCO			-	e in 200			
					·		ME of \$1	1,000 (r mor	e in 200 City	4.	State	
					·		ME of \$1	1,000 (r mor	e in 200 City	4.	State	
					·		ME of \$1	1,000 (r mor	e in 200 City	4.	State	
					·		ME of \$1	1,000 (F Man	e in 200 City	4.	State	
					·		ME of \$1	1,000 (F Man	e in 200 City re than	4.	State	
st individu of provider	als and or	ganization	s that pro	ovided you	vwith ENT	TERTAIN	ME of \$1	1,000 ('s mo	e in 200 City re than	4. \$50)	State in 2004 State	
st individu of provider t, for 200	als and or	ganization	s that pro	ovided you	vwith ENT	TERTAIN	ME of \$1	1,000 ('s mo	e in 200 City re than	4. \$50)	State in 2004 State	
st individu of provider t, for 200	als and or	ganization	oraria	ovided <i>you</i> and paym	vwith ENT	TERTAIN	ME of \$1	1,000 ('s mo	e in 200 City re than	4. \$50)	State in 2004 State	
st individu of provider t, for 200	als and or	ganization	ORARIA	and paym	with ENT	TERTAIN	ME of \$1	1,000 ('s mo	e in 200 City re than	4. \$50)	State in 2004 State	
st individu of provider t, for 200	als and or	ganization	ORARIA	ovided <i>you</i> and paym	with EN	TERTAIN XPENSE	ME of \$1	or GIFI	S (mo	e in 200 City re than City	\$50)	State in 2004 State	
st individu of provider t, for 200	als and or	ganization	ORARIA	and paym	with EN	TERTAIN XPENSE Board.	ME of \$1	or GIFI	S (mo	e in 200 City re than	\$50)	State in 2004 State	
st individu of provider t, for 200	als and or	ganization	ORARIA	and paym	with EN	TERTAIN XPENSE Board.	ME of \$1	or GIFI	S (mo	e in 200 City re than City	\$50)	State in 2004 State	
st individu of provider t, for 200	als and or	ganization	ORARIA	and paym	with EN	TERTAIN XPENSE Board.	ME of \$1	or GIFI	S (mo	e in 200 City re than City	\$50)	State in 2004 State	
st individu of provider et, for 200 ties (more	als and or 4, source than \$50)	ganization es of HON not previo	ORARIA DUSIY repo	and paymorted to the proximate of expenses	pent of E) e Ethics E hor	TERTAIN XPENSE Board. mount of norarium	ME of \$1	1,000 (S (mo	e in 200 City re than City	\$50)	in 2004 State	
st individua of provider it, for 200 ties (more	als and or 4, source than \$50)	ganization es of HON not previs	ORARIA DUSIY repo	and paymorted to the proximals of expenses	pent of E) e Ethics E	TERTAIN XPENSE Board. Trought of horarium	ME of \$1	or GIF	S (mo	re than City	\$50)	State in 2004 State	
st individual of provider at, for 200 ties (more	4, source than \$50)	ganization se of HON not previo	ORARIA OUSIY repo	and paymorted to the proximate of expenses	pent of E) a Ethics E hor	TERTAIN XPENSE Board. Trount of horarium	ME of \$1	or GIFI	S (mo	re than city	4. \$50)	State in 2004 State	
st individual of provider it, for 200 ties (more	4, source than \$50)	ganization se of HON not previo	ORARIA ORARIA OUSIN report Ap Value of this Storie in the ever	and paymorted to the proximate of expenses	pent of E) a Ethics E hon	TERTAIN XPENSE Board. Trount of horarium	ME of \$1 VMENT of the second	or GIFI	S (mo	re than city	\$50)	in 2004 State	
st individual of provider it, for 200 ties (more that the interpretation), I cer	4, source than \$50)	ganization se of HON- not previo	ORARIA ORARIA OUSIN reper Ap Value In this State In the ever within ten	and paymorted to the proximale of expenses	pent of E) e Ethics E hor	TERTAIN XPENSE Board. Trought of horarium terests is to conomic on or app	ME of \$1 VMENT of the second	or GIFI classification is filed to date	S (mo	re than City tate government to fix nominal	\$50)	in 2004 State	
st individual of provider it, for 200 ties (more that the interpretation), I cer	4, source than \$50)	ganization se of HON- not previo	ORARIA ORARIA OUSIN reper Ap Value In this State In the ever within ten	and paymorted to the proximale of expenses	pent of E) e Ethics E hor	TERTAIN XPENSE Board. Trought of horarium terests is to conomic on or app	ME of \$1 VMENT of the second	or GIFI classification is filed to date	S (mo	re than City tate government to fix nominal	\$50)	in 2004 State	
st individuate of provider at, for 200 ties (more of the fine of the interpretate of	4, source than \$50) formation committee in tify that i will into contany part ha	ganization as of HON not previo	ORARIA ORARIA OUSly report Application this Stotle in the every within ten the true ship blank, I i	and paymorted to the proximale of expenses days of my atement of a days of my atement of tave done	onornic inference so intenti	TERTAIN XPENSE: 30ard. Tourst of horarium ferests is is conomic on or opportion inferionally b	ME of \$1 JMENT of the second	or GIFI cid to circuit	S (mo	re than city	\$50) vernal	in 2004 State	
st individuate of provider at, for 200 ties (more of the fine of the interpretate of	4, source than \$50) formation committee in tify that i will into contany part ha	ganization as of HON not previo	ORARIA ORARIA OUSly report Application this Stotle in the every within ten the true ship blank, I i	and paymorted to the proximale of expenses days of my atement of a days of my atement of tave done	onornic inference so intenti	TERTAIN XPENSE: Board. Tount of horarium terests is to conomic on or opportionally builting photomatic photomatic photomatic interests in the conomic interests in the c	ME of \$1 IMENT of the state of	or GIFI classification of the control of the contro	stances	re than City tate government to the prominor of the prominor	\$50) werns the bindion sonotion	in 2004 State	
ist OTHER ce of income st individua of provider st, for 200 ties (more that the initial income that the initial income is that the initial income is the i	domation of the control of the contr	ganization se of HON- not previo	ORARIA ORARIA OUSly report Application this Stotle in the every within ten the true ship blank, I i	and paymorted to the proximale of expenses days of my atement of a days of my atement of tave done	onornic inference so intenti	TERTAIN XPENSE: Board. Tount of horarium terests is to conomic on or opportionally builting photomatic photomatic photomatic interests in the conomic interests in the c	ME of \$1 JMENT of the second	or GIFI classification of the control of the contro	stances	re than City tate government to the prominor of the prominor	\$50) werns the bindion sonotion	in 2004 State	

a forfeiture of up to \$500. Statements of Economic Interests are open for public Inspection. The Ethici Board will notify you of the identity of any person who examines your Statement. In accordance with \$15.04(1)(m), Wisconsin Statement, the Ethics Board states that no personally identifiable information is likely to be used for purposes other than those for which it is collected.